AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) Device for implanting at least one row of X radioactive seeds and Y non-radioactive spacers with $X \in [1, 2, ...]$ and $Y \in [0, 1, ...]$ in a desired configuration to a desired location in an animal body for effecting radiation therapy of cancerous tissue in said body, said device comprising:
- a) at least one elongated hollow needle with an open distal end to be inserted towards said desired location in the body and with a proximal end to be connected to a seed loading apparatus; and
- b) at least one tube-shaped sleeve member with an open distal end and an open proximal end to be slidably received within said hollow needle toward said desired location;
- b)c) at least one pushing element for implanting during retraction of the elongated hollow needle said row of radioactive seeds and non-radioactive spacers from said seed loading apparatus through said hollow needle and said tube-shaped sleeve member towards said location,

characterized in that the device further comprises:

- e)d) at least one tube-shaped element with at least one open end to be inserted by said tube-shaped sleeve member through said hollow needle towards said desired location; and
- d) at least one-tube-shaped-sleeve-member with an open-distal-and-open-proximal end-for-inserting-said tube-shaped-element through said hollow-needle towards said-desired location, wherein

said tube-shaped element serves to accommodate said row of radioactive seeds and non-radioactive spacers after implantation.

- 2. (Original) Implanting device according to claim 1, wherein said tube-shaped element is inserted through said hollow needle prior to the insertion of the row of radioactive seeds and non-radioactive spacers.
- 3. (Original) Implanting device according to claim 1, wherein said pushing element is constructed as a rigid pushing rod.

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4. (Original) Implanting device according to claim 1, wherein said pushing element

is constructed as a drive wire of the seed loading apparatus.

5. (Original) Implanting device according to claim 1, wherein said tube-shaped

sleeve member is provided at its proximal end with a stopper element.

6. (Original) Implanting device according to claim 5, wherein said stopper element

is constructed as a disc shaped end plate.

7. (Original) Implanting device according to claim 1, wherein the outer dimensions

of the tube-shaped sleeve member and the tube-shaped element are equal or slightly smaller than

the inner dimensions of said hollow needle.

8. (Original) Implanting device according to claim 1, wherein the inner dimensions

of the tube-shaped sleeve and the tube-shaped element are equal or slightly larger than the outer

dimensions of said radioactive seed and non-radioactive spacer,

9. (Original) Implanting device according to claim 1, wherein

$$1 \ge (X + Y)s$$
 and $S \le (L - I)$,

in which

l is the length of the tube-shaped element;

s is the length of one individual seed/spacer;

L is the length of the hollow needle;

S is the length of the tube-shaped sleeve member.

10. Implanting device according to claim 1, wherein said tube-shaped element is

made of a bio-absorbable material.

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11. (Original) Implanting device according to claim 1, wherein the tube-shaped

element has two open ends.

12. (Currently Amended) Implanting device according to claim 1, wherein the tube-

shaped element has one open end, more in particular-a-closed distal end.

13. (Original) Implanting device according to claim 1, wherein prior to the insertion

through the hollow needle the tube-shaped element has an oval-shaped cross section and a

circular cross section when inserted in the hollow needle.

14. (Original) Implanting device according to claim 1, wherein the tube-shaped

element has a circular cross section.

15. (Original) Implanting device according to claim 1, wherein the tube-shaped

element is made of a flexible material for exerting an inwardly directed force on the row of

radioactive seeds and non-radioactive spacers.

16. (Currently Amended) Implanting device according to claim 1, wherein at least the

open proximal end of said tube-shaped element is collapsable.

17. (Currently Amended) A seed loading apparatus provided with an implanting

device according to the invention claim 1.

18. (Currently Amended) A row of X radioactive seeds and Y non-radioactive spacers

with $X \in [1, 2, ...]$ and $Y \in [0, 1, ...]$ in a desired configuration, wherein said seeds and spacers

are accommodated in a tube-shaped element according to the-inventionclaim 1.